## **Inverse regression Calculator**

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## Analyzes the data table by inverse regression and draws the chart.

Inverse regression:  $y = A + \frac{B}{x}$ 

## (input by clicking each cell in the table below)

	No.	x	у				
data	1	302.20398553634334	0.43460552002626957				
	2	401.9088595421428	0.36869450645195767				
	3	505.31795273644065	0.3232390409347363				
	4	598.0471976105778	0.2944744498230481				
	5	701.7038286703822	0.2697443649870472				
	6	809.2217409292141	0.25118864315095807				
	7	905.4157189380937	0.2377882968026018				
	8	999.99999999999	0.22758459260747893				
	9	1987.519712084896	0.1665054953069651				
	10	3009.0126602227697	0.1412537544622755				
	11	4001.763393264597	0.12451970847350334				
	12	4966.609758663147	0.11343887340720292				
	13	5954.691781536963	0.1033441063880557				
	14	6986.789735577608	0.09729605646212959				
	15	7953.583627213136	0.0911011395688753				
	16	8937.571151054222	0.0862410996895277				
	17	9956.892709017235	0.08208914159638261				
		oc of the row)	×				

(Inc/Dec of the row)



function									value				
mean of x									1,052.673684				
mean of y									0.2007711053				
correlation coefficient r									0.988357875				
Α								0.0935330939					
В									112.8866325				
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	orre		m	mea mea orrelation	mean o mean o orrelation co	mean of x mean of y prrelation coeffice A	mean of x mean of y orrelation coefficien	mean of x mean of y orrelation coefficient r A	mean of x 1,0 mean of y 0.2 prrelation coefficient r 0.0 A 0.0	mean of x         1,052.           mean of y         0.2007           orrelation coefficient r         0.988           A         0.0935	mean of x         1,052.673           mean of y         0.2007712           prrelation coefficient r         0.988357           A         0.0935330		

Guidelines for interpreting correlation coefficient r:

 $0.7 < |r| \le 1$  strong correlation 0.4 < |r| < 0.7 moderate correlation 0.2 < |r| < 0.4 weak correlation  $0 \le |r| < 0.2$  no correlation

Inverse regression

(1) mean: 
$$\overline{x^{-1}} = \frac{\sum x_i^{-1}}{n}, \ \overline{y} = \frac{\sum y_i}{n}$$

(2) trend line: 
$$y = A + \frac{B}{x}$$
,  $B = \frac{Sxy}{Sxx}$ ,  $A = \overline{y} - B\overline{x^{-1}}$ 

(3) correlation coefficient: 
$$r = \frac{Sxy}{\sqrt{S_{xx}}\sqrt{S_{yy}}}$$

$$S_{xx} = \frac{\sum (x_i^{-1} - \overline{x^{-1}})^2}{n} = \frac{\sum (x_i^{-1})^2}{n} - \overline{x^{-1}}^2$$

$$Syy = \frac{\sum (y_i - \overline{y})^2}{n} = \frac{\sum y_i^2}{n} - \overline{y}^2$$

$$Sxy = \frac{\sum (x_i^{-1} - \overline{x^{-1}})(y_i - \overline{y})}{n} = \frac{\sum x_i^{-1}y_i}{n} - \overline{x^{-1}}\overline{y}$$